Traveling Disk i178 BK09 Series

Rev. A.0 April 2008

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Revision History

Revision	Date	History	Remark
A.0	04/29 '08	New Creation	

Important!! Please make sure the driver matches the part number on your pen drive before you download.

Software AP System Requirements. One of following operation systems: Windows 98/98SE/Windows ME/Windows 2000/Windows XP The advertised memory capacity of this device represents unformatted capacity. Please note that once formatted and due to variations

The advertised memory capacity of this device represents unformatted capacity. Please note that once formatted and due to variations in flash module block limitations, the functional storage space will be lower than the advertised capacity.

"PQI reserves the right to make changes without notification when fit, form, function, quality and reliability are not affected. The data sheets do not constitute contract documents and should not be considered part of the specification for purposes of any warranty."

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USB Flash Drive



1. Introduction to j178

The <u>i178</u> gives you portability and security to offer you a peace of mind. Compatible with USB 2.0 / 1.1 specifications with low power consumption and data protection.

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2. Main Features Overview

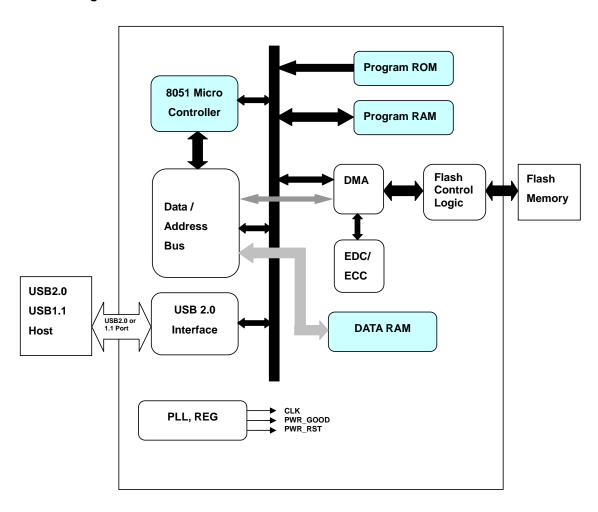
- ♦ Mobile USB flash drive, USB 2.0 compatible
- ♦ Hot swappable, USB Plug & Play compatible
- ♦ LED indicator with three modes: Busy, waiting and off
- Multimedia and data storage

3. Product Specification

USB Interface	High-speed USB 2.0 interface; backward compatible with USB 1.1			
NAND Flash Interface		Integrated ECC circuits for 4-bit error correction		
OS Support		No drive is required for Windows ME, 2000, XP or Mac OS 9.x		
Environment	·			
	Operating	0°C to 65°C		
Temperature	Non-Operating	-20°ℂ to 75°ℂ		
	Operating	0.2G		
Vibration	Non-Operating	15G		
Oh la ma - i - t - mt	Operating	150G		
Shock resistant	Non-Operating	1000G		
Configuration				
Capacity		1GBytes ~ 8GBytes		
Power Requirement				
Voltage		DC 3.3/5V ± 10%		
Power Consumption				
Read		<100mA		
Write		<100mA		
Standby		<100mA		
Un-configuration		<100mA		
Suspend		<1.0mA		



4. Block Diagram



5. Absolute Maximum Ratings

Symbol	Parameter	Min	Max	Unit
Tstorage	Storage Temperature	-20	75	$^{\circ}\mathbb{C}$
Та	Ambient Operating Temperature	0	65	$^{\circ}\mathbb{C}$
Vcc3	3.3V Supply Voltage	-0.3	3.6	V
Vcc18	1.8V Supply Voltage	-0.3	2	V
Vin3.3	3.3V Buffer Input Voltage	-0.3	3.6	V
Vin3/5	3.3V/5V Buffer Input Voltage	-0.3	5	V
Vin1.8	1.8V Buffer Input Voltage	-0.3	2	V



6. DC Characteristics

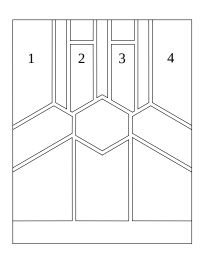
Symbol	Parameter	Min.	Typical	Max.	Units
V _{DD}	Supply voltage for VCC3 or VCC3A	3.0	3.3	3.6	V
V _{DD18}	Regulator output voltage for VCC or VCCA	1.62	1.8	1.98	V
VIL	Input Low Voltage	-0.5		0.8	V
VIH	Input High Voltage	2.0			V
Vol	Output Low Voltage (IOL=4mA)			0.4	V
Vон	Output High Voltage (IOH=4mA)	2.4			V
Cin	Input pin capacitance			10	pF
IDD	Supply current		50		mA
Isus	Suspend current (D+1.5KΩ)			300	uA

7. Recommended Operating Conditions

Symbol	Parameter	Min.	Тур.	Max.	Units
Vссзз	3.3V Supply Voltage	3.0	3.3	3.6	V
USBVIN	USB 5V Supply Voltage	4.5	5	5.5	V
VCC18	1.8V Supply Voltage	1.6	1.8	2	V

8. Pin Assignments

Pin No.	Pin Name	Function
1	VCC	USB power input
2	USB D-	USB differential signal
3	USB D+	The pairs are used to transmit Data/Address/Command
4	VSS	Ground





9. Physical Specifications 9.1 Dimensions:

9.1.1 Height: 47.27 mm± 0.1mm 9.1.2 Width: 20.20 mm ± 0.1mm 9.1.3 Depth: 10.7 mm ± 9.1.4 Weight: 9.8± 0.5g 10.7 mm ± 0.1mm

9.2 Outline of top view

